IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MONTANA MISSOULA DIVISION

UNITED STATES OF AMERICA,

Plaintiff,

CR 21-16-BU-DLC

vs.

BRANDIE RAE HULFORD,

FINDINGS &
RECOMMENDATION
CONCERNING PLEA

Defendant.

The Defendant, by consent, has appeared before me under Fed. R. Crim. P. 11 and has entered a plea of guilty to one count of conspiracy to distribute and possess with intent to distribute methamphetamine, in violation of 21 U.S.C. § 846 as set forth in the Superseding Information. In exchange for Defendant's plea, the United States has agreed to dismiss the Indictment.

After examining the Defendant under oath, I have made the following determinations:

- 1. That the Defendant is fully competent and capable of entering an informed and voluntary plea,
- 2. That the Defendant is aware of the nature of the charge against her and consequences of pleading guilty to the charge,

3. That the Defendant fully understands her constitutional rights, and the extent to which she is waiving those rights by pleading guilty, and

4. That the plea of guilty is a knowing and voluntary plea, supported by an independent basis in fact sufficient to prove each of the essential elements of the offense charged.

The Court further concludes that the Defendant had adequate time to review the Plea Agreement with counsel, that she fully understands each and every provision of the agreement and that all of the statements in the Plea Agreement are true. Therefore, I recommend that the Defendant be adjudged guilty of conspiracy to distribute and possess with intent to distribute methamphetamine, in violation of 21 U.S.C. § 846 as set forth in the Superseding Information, and that sentence be imposed. I further recommend that the Indictment be dismissed.

This report is forwarded with the recommendation that the Court defer

a decision regarding acceptance until the Court has reviewed the Plea

Agreement and the presentence report.

DATED this 13th day of October, 2021.

Kathleen L. DeSoto

United States Magistrate Judge